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22438, 23553, 25278, AND 26212 NOVEL HUMAN SULFATASES

ABSTRACT OF THE DISCLOSURE

The present invention relates to newly identified human sulfatases. In particular, the invention relates to sulfatase polypeptides and polynucleotides, methods of detecting the sulfatase polypeptides and polynucleotides, and methods of diagnosing and treating sulfatase-related disorders. Also provided are vectors, host cells, and recombinant methods for making and using the novel molecules.